National Utilization Management Integration (NUMI)

Server Setup Guide

Release 1.1.15.6

Department of Veterans Affairs

October 2018
## Revision History

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1. Introduction

This Server Setup Guide explains how to install National Utilization Management Integration (NUMI), Release 1.15.6.

1.1. Purpose

The purpose of this document is to explain the hardware and software requirements and tasks that must be performed before and after the installation process.

1.2. Scope

The scope of this document includes explanations of the appropriate steps to install the NUMI software, and the steps that are needed to be completed before and after the installation process is started.

1.3. Target Audience

This document is intended for the Information Technology Team and the individuals who install software in your organization.

2. Deployment Overview

The following process is followed to request permission to do a National Deployment.

2.1. National Deployment Request

The ProPath Release Management processes govern the request for a National Deployment. Refer to ProPath for guidance on requesting a release. This process must be complete before installation of services on the NUMI servers.

2.2. Installing NUMI on the Servers

The steps to install NUMI on the servers are described below. The middle tier of NUMI is the Veterans Information Systems Technology Architecture (VistA) Integration Adapter (VIA), which is a hosted service and is not part of the NUMI deployment. The primary NUMI application servers are located at the Austin Information Technology Center (AITC) facility in Austin, Texas. The application servers run on an Internet Information Services (IIS) Application Server. The NUMI application requires Microsoft (MS) ASP.NET 2.0 Ajax Extensions 1.0 and Web Services Enhancements 3.0 to enable the interactions with the Web Services.

2.2.1. Database Server

The NUMI database as it exists now is a manifestation of multiple changes over multiple releases. This installation document has as a pre-requisite the backup of an existing NUMI database. Therefore, to install a new NUMI database, it is necessary to restore a backup of an existing NUMI database.

Database Platform installation, and Database Restoration Procedures

1. Install Windows Server 2012 on the database server platform
2. Download and install any critical patches for the Operating System
3. Install the 64 bit MS Structured Query Language (SQL) Server 2012 application according to local “best practices”
   a. MS’s Full Text Search is required for the NUMI installation
   b. Replication is necessary for the NUMI installation to use the alternate database reporting capability of NUMI
   c. Reporting Services is not necessary for installation on the NUMI database server
   d. NUMI’s database will function properly in cluster, but clustering is not required for the NUMI application
4. Apply all appropriate patches (according to local best practices) to MS SQL Server 2012
5. Install / restore the database components according to the instructions in section 4.1 Instructions for Installing Database Components.

2.2.2. Web Server

To install NUMI Exchange software on the Web Server (Server 2):

1. Install Windows Server 2012 on the web server platform
2. Download and install any critical patches for the Operating System on all web servers
3. Install MS ASP.NET 2.0 Ajax Extensions 1.0
4. Install Web Services Enhancements 3.0
5. Install NUMI Exchange
6. Change the web.config file settings as needed

2.2.3. Application Server

To install NUMI application software on the Application Server (Server 3)

1. Install Windows Server 2012 on the application server platform
2. Download and install any critical patches for the Operating System on all application servers
3. Install the Care Enhance Review Management Enterprise (CERME) 2017 application
4. Install the NUMI application
5. Change the web.config file settings as needed
6. Install the SiteMinder Web Agent and configure it for the NUMI application Web site

3. Pre-Installation Instructions and Preparation

The Pre-Installation Instructions and Preparation section explains the tasks that need to be performed before installing NUMI software. Before proceeding with the installation procedures, consult the list of requirements below.

3.1. Installation Process Requirements

An assumption is made that the person responsible for doing installations at your site has performed appropriate pre-installation planning.

3.1.1. Minimum Software Version

Operating System: Windows Server 2012 R2
Database: SQL Server 2012
3.1.2. Resources Required
Sys Admin, DBA

3.1.3. CPU Capacity
64GB RAM, 2.8ghz Xeon – Database Server
16GB RAM, 2.8 ghz Xeon – Application Server
8GB RAM, 2.8 ghz Xeon – Web Server

3.1.4. Disk Space
SAN – 900 gigabyte Application server – 100 GB Web Services server – 100 GB
Database – 800 GB (This includes space needed for the backups and data storage.)

3.1.5. Devices (Servers, etc.)
1 Database Server
2 Application Servers
2 Web Servers
1 Data Warehouse Server 1 SQL Reporting Server

3.1.6. VistA Rights Needed for NUMI Users
Each NUMI user must have Computerized Patient Record System (CPRS) access in their VistA menu structure, such as in their secondary menu tree. The VistA menu name is CPRSChart (or CPRS Graphical User Interface CHART). Table 1 and Table 2 identify the menus, options and settings these user accounts will need to have assigned.

It is also highly recommended that the VIAB WEB SERVICES OPTION be added to the System Command Options [XUCOMMAND] menu in each site’s VistA system. If you do not add this to the Common Menu, you will need to add it to the secondary menu of each individual NUMI user.
Table 1: CPRS Rights

<table>
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<tbody>
<tr>
<td>Primary Menu: XMUSER</td>
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<tr>
<td>Primary Menu: MailMan Menu</td>
</tr>
<tr>
<td>Secondary Menu: [OR CPRS GUI CHART]</td>
</tr>
<tr>
<td>Secondary Menu: CPRSChart Release 1.0.30.72</td>
</tr>
<tr>
<td>Keys Held</td>
</tr>
<tr>
<td>Patient Selection</td>
</tr>
<tr>
<td>Restrict? NO</td>
</tr>
<tr>
<td>OE/RR List</td>
</tr>
</tbody>
</table>

Table 2: CPRS Access Tabs

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Effective Date</th>
<th>Expiration Date</th>
</tr>
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<tbody>
<tr>
<td>RPT</td>
<td>Reports tab</td>
<td>Sept. 2, 2008</td>
<td>N/A</td>
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3.2. Install Software in Test Environments

The software will be installed in the Test environments before installing in Production.

3.3. Generate Pre-Installation Reports

Not applicable.

3.4. Coordinate Installation with Other Teams

The Installation Team will need to involve the Implementation/Architecture Team.

3.5. Install Sequence Information for Multiple Patches

Not applicable.

3.6. Logoff During Installation

End users do not need to be logged off during installation (during the act of copying files and installation executions to the server(s)). However, the users must be logged off for any updates to the software (running the executions and/or configuring the software and configuration files).

Logging off during software updates is no different from any other logoff that a user may do.

3.7. Average Amount of Time Required to Complete the Installation

The average amount of time required to complete the NUMI installation is 2 days.
4. Database Information

Refer to the NUMI Systems Management Guide for information about the structure and components of the NUMI database.

4.1. Instructions for Installing Database Components

The NUMI database as it exists now is a manifestation of multiple changes over multiple releases. This installation document has as a pre-requisite the backup of an existing NUMI database. Therefore, to install a new NUMI database, it is necessary to restore a backup of an existing NUMI database.

4.1.1. Database Installation / Restoration Procedures

1. Copy a backup of an existing NUMI database(s) of appropriate size and content to the new NUMI database server
   a. The application database (typically called NUMI) is necessary for proper function of the application
   b. The “auditing” database (typically called LogSyncDb) is necessary for proper functioning of the application and the synchronizer
   c. The CERMe database can be restored from an existing backup, or can be built from scratch from the CERMe installation media
      i. If the CERMe database is restored from an existing backup, verify that the application configuration files reference a database authenticated user that has DBO privilege on the CERMe database for proper functioning of the NUMI application
      ii. If the CERMe database is installed from media, follow the instructions provided by McKesson for installation

2. Restore the database backup to the existing server
   a. File paths will have to be altered according to local best practices
   b. User accounts may be, but are not required to be, restored with the database. NUMI requires the numi_user account to be setup.
   c. Database ownership may be altered so that the owning account for the NUMI database complies with local best practices
   d. A database authenticated user for the application should be configured, and granted DBO privileges on the NUMI database

3. Run the Install_XX.sql if it was provided with the build, where XX is the database version for the NUMI build. This will apply changes to the database necessary for the version of NUMI that is being installed

4. Install the NUMI Synchronizer according to the instructions in section 17 Installing NUMI Synchronizer on the DB Server

5. Installation Procedure for Server 2012 R2

This section identifies the installation procedures that shall be followed.

5.1. Patch the Operating System

This applies to all servers.

1. Open up an instance of Internet Explorer.
2. Select menu item <Tools/Windows Update>.
3. Follow the instructions on MS’s website. (NOTE: A restart of the servers may be necessary).

6. SQL Server Setup (Windows Server 2012 R2)

6.1. Role Setup

The role set-up in this section applies to the SQL database server. Use Server Manager to install the File Services with the role services shown in Figure 1: SQL Server Role Services.

![Figure 1: SQL Server Role Services]

7. Web Server Setup (Windows Server 2012 R2)

7.1. Role Setup

The role setup in this section applies to the NUMI Exchange web server.
Use Server Manager to install the File Services and Web Server (IIS) roles with the role services shown in Figure 2: NUMI Exchange Role Services and Figure 3: NUMI Exchange (IIS).

Figure 2: NUMI Exchange Role Services
Figure 3: NUMI Exchange (IIS)
7.2. ASP.NET 2.0 AJAX Extensions 1.0 Setup

Install the ASP.NET 2.0 Ajax Extensions 1.0 as detailed in section 8.3, Install MS ASP.NET 2.0 Ajax Extensions 1.0.

7.3. MS Web Services Enhancements (WSE) 3.0 Setup

Install MS WSE 3.0 as detailed in section 8.4 Install MS Web Services Enhancements 3.0.

8. Application Server Setup (Windows Server 2012 R2)

8.1. Role Setup

The role setup in this section applies to the NUMI app servers. Use Server Manager to install the File Services and Web Server (IIS) roles with the role services shown in Figure 4: NUMI Role Services and Figure 5: NUMI Web Services IIS.

![Figure 4: NUMI Role Services](image)
Figure 5: NUMI Web Services IIS
8.2. Feature Delegation

Select the main node in IIS, with the server name. Then double click on “Feature Delegation” item. Change the “Feature Delegation” settings for the server, as shown in Figure 6: IIS Feature Delegation.

Make sure all authentication rules are set to Read/Write as shown in Figure 7: Feature Delegation Selection.
8.3. Install MS ASP.Net 2.0 AJAX Extensions 1.0

Installing MS ASP.NET 2.0 Ajax Extensions 1.0 applies to the web servers only.

1. Download the MS ASP.NET 2.0 Ajax Extensions 1.0 from MS’s website.
2. Run the ASPAJAXExtSetup.msi by double-clicking it.
3. When the File Download – Security Warning window displays, click the <Run> button (shown in Figure 8: MS ASP.Net 2.0 File Download-Security Warning Window).
4. When the Internet Explorer – Security Warning window displays, click the <Run> button (shown in Figure 9: MS ASP.Net 2.0 Internet Explorer-Security Warning Window).

5. When the MS ASP.NET 2.0 AJAX Extensions 1.0 Setup window displays, click the <Next> button (shown in Figure 10: MS ASP.NET 2.0 AJAX Extensions 1.0 Setup Wizard Window).
Click the “I accept the terms in the License Agreement” checkbox, as illustrated in Figure 11: MS ASP.NET 2.0 AJAX License Agreement Window.

1. Click the <Next> button.

2. Click the <Install> button (shown in Figure 12: MS ASP.NET 2.0 AJAX Installation Window).
Figure 12: MS ASP.NET 2.0 AJAX Installation Window

3. The installation is complete. Select the <Finish> button by clicking on it to exit the installation wizard, as depicted in Figure 13: MS ASP.NET 2.0 AJAX Completion window.

If you do not wish to view the release notes, un-check the “Display MS ASP.NET 2.0 AJAX Extensions 1.0 Release Notes” checkbox.
8.4. Install MS Web Services Enhancements 3.0

Installing MS Web Services Enhancements 3.0 applies to the web servers only.

1. Download the MS Web Services Enhancements 3.0 from MS’s website.
2. Run the MS WSE 3.0.msi by double-clicking it.
3. When the File Download – Security Warning window displays, click the <Run> button (shown in Figure 14: MS WSE 3.0 File Download-Security Warning Window).
4. When the Internet Explorer – Security Warning window displays, click the <Run> button (shown in Figure 15: MS WSE 3.0 Internet Explorer-Security Warning Window).

![Figure 15: MS WSE 3.0 Internet Explorer-Security Warning Window](image1.png)

5. When the MS WSE 3.0 – InstallShield Wizard window displays, click the <Next> button (shown in Figure 16: MS WSE 3.0 InstallShield Wizard Welcome Window).

![Figure 16: MS WSE 3.0 InstallShield Wizard Welcome Window](image2.png)

6. Click the “I accept the terms in the license agreement” checkbox, as illustrated in Figure 17: MS WSE 3.0 License Agreement Window.

7. Click the <Next> button.
8. Click the <Administrator> radio button, as illustrated in Figure 18: MS WSE 3.0 InstallShield Wizard Window.
9. Click the <Next> button.

10. Click the <Install> button (shown in Figure 19: MS WSE 3.0 Installation Window).
11. Click the <Finish> button (shown in Figure 20: MS WSE 3.0 Completion Window).

9. **Install SQL Server**

Install the MS SQL Server 2012 Database Server software only on the database server, applying both MS installation instructions and local best practices.
Additional service packs or patches may be installed subsequent to application testing, and in accordance with local best practices.

All production NUMI databases should be run in Simple Recovery mode, to enable replication to function, and to maximize the recoverability of the databases. In non-production environments, any recovery mode is acceptable, and simple recovery mode is encouraged for development and QA testing environments due to ease of administration.

9.1. Download all SQL Server Patches

Downloading all SQL Server Patches applies to the database server only.

9.2. Restore the Appropriate Databases for the NUMI Application

Restoring the Appropriate Databases for the NUMI Application applies to the database server only. Follow the instructions in section 4 Instructions for Installing Database Components.

10. Installing NUMI Exchange on Server 2012 R2

Before doing this, you must make a backup copy of the web.config file (if this is an upgrade). Settings may need to be extracted from this in the future.

10.1. Unzip/Install NUMI Exchange Distribution

1. Using Windows Explorer, create the NumiExchange folder on the D drive, if available; otherwise create on the C drive. E.g., D:\NumiExchange
2. Unzip the NUMI Exchange files into the NumiExchange folder created above.
3. Update the application settings in the NUMI Exchange web.config file, located in the directory created above. Typically, this would involve updating the database connection string.

10.2. NUMI Exchange Website Configuration

Using IIS Manager, add a new website and select the Secure Socket Layer (SSL) certificate as shown in Figure 21: Add NUMI Exchange Website.
Figure 21: Add NUMI Exchange Website

Figure 22: NUMI Exchange Website
The NUMI website basic and advanced settings are shown in Figure 23: NUMI Exchange Basic Settings and Figure 24: NUMI Advanced Settings.

![NUMI Exchange Basic Settings](image1)

**Figure 23: NUMI Exchange Basic Settings**

![NUMI Advanced Settings](image2)

**Figure 24: NUMI Advanced Settings**

The NUMI Exchange web site bindings are shown in Figure 25: NUMI Exchange Bindings.
The NUMI Exchange web site authentication settings are shown in Figure 26: NUMI Exchange Authentication Settings.

The NUMI Exchange website SSL settings are shown in Figure 27: NUMI Exchange SSL Settings.
10.2.1. **Application Pool Configuration**

The NUMI Exchange application pool setup is shown in Figure 28: Application Pool Window.
The NUMI Exchange application pool basic settings are shown in Figure 29: NUMI Exchange Application Pool Basic Settings.

The NUMI Exchange application pool advanced settings are shown in Figure 30: NUMI Exchange Pool Advanced Settings.
Figure 30: NUMI Exchange Pool Advanced Settings
11. Installing NUMI on Server 2012 R2

11.1. Software Copy Instructions

Right click on the zip file, select the “Unblock” if active, and select O.K. Some security schemes will block certain files from being unpacked, typically the Java files under the “web” directory. Setting the file to Unblock eliminates this problem.

![Figure 31: Unblocking Restricted Files in Installation ZIP File](image)

It is recommended that NUMI be installed in the D:\NUMI folder. Using Windows Explorer, create a NUMI folder in D drive, if available, otherwise create in C drive. E.g., D: \NUMI.

Unzip the NumiWebApp folder from the NUMI distribution zip file into the D:\NUMI folder. Rename the NumiWebApp folder using the build name of the distribution zip file.

11.2. NUMI Web Site Configuration

Using IIS Manager, add a new web site as shown in Figure 32: Add NUMI Website.
The NUMI web site basic and advanced settings are shown in Figure 33: NUMI Basic Settings and Figure 34: NUMI Advanced Settings.
Figure 33: NUMI Basic Settings
Figure 34: NUMI Advanced Settings

The NUMI web site bindings are shown in Figure 35: NUMI Bindings.
Figure 35: NUMI Bindings

The NUMI web site authentication settings are shown in Figure 36: NUMI Authentication Settings. Make sure Forms Authentication is the only one enabled.

Figure 36: NUMI Authentication Settings

The NUMI website SSL settings are shown in Figure 37: NUMI SSL Settings.
The NUMI web site compression settings are shown in Figure 38: NUMI Compression Settings.
11.3. Application Pool Configuration

The NUMI application pool setup is shown in Figure 39: Application Pool Window.
The NUMI application pool basic settings are shown in Figure 40: NUMI Application Pool Basic Settings.
The NUMI application pool advanced settings are shown in Figure 41: NUMI Application Pool Advanced Settings.
### NUMI Server Setup Guide

#### Figure 41: NUMI Application Pool Advanced Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NET Framework Version</strong></td>
<td>v2.0</td>
</tr>
<tr>
<td>Enable 32-Bit Applications</td>
<td>False</td>
</tr>
<tr>
<td>Managed Pipeline Mode</td>
<td>Classic</td>
</tr>
<tr>
<td>Name</td>
<td>NUMI</td>
</tr>
<tr>
<td>Queue Length</td>
<td>1000</td>
</tr>
<tr>
<td>Start Automatically</td>
<td>True</td>
</tr>
<tr>
<td><strong>CPU</strong></td>
<td></td>
</tr>
<tr>
<td>Limit</td>
<td>0</td>
</tr>
<tr>
<td>Limit Action</td>
<td>NoAction</td>
</tr>
<tr>
<td>limit Interval (minutes)</td>
<td>5</td>
</tr>
<tr>
<td>Processor Affinity Enabled</td>
<td>False</td>
</tr>
<tr>
<td>Processor Affinity Mask</td>
<td>4294967295</td>
</tr>
<tr>
<td><strong>Process Model</strong></td>
<td></td>
</tr>
<tr>
<td>Identity</td>
<td>Application Pool Identity</td>
</tr>
<tr>
<td>Idle Time-out (minutes)</td>
<td>20</td>
</tr>
<tr>
<td>Load User Profile</td>
<td>True</td>
</tr>
<tr>
<td>Maximum Worker Processes</td>
<td></td>
</tr>
<tr>
<td>Ping Enabled</td>
<td>True</td>
</tr>
<tr>
<td>Ping Maximum Response Time (seconds)</td>
<td>90</td>
</tr>
<tr>
<td>Ping Period (seconds)</td>
<td>30</td>
</tr>
<tr>
<td>Shutdown Time Limit (seconds)</td>
<td>90</td>
</tr>
<tr>
<td>Startup Time Limit (seconds)</td>
<td>90</td>
</tr>
<tr>
<td><strong>Process Orphaning</strong></td>
<td></td>
</tr>
<tr>
<td>Enabled</td>
<td>False</td>
</tr>
<tr>
<td>Executable</td>
<td></td>
</tr>
<tr>
<td>Executable Parameters</td>
<td></td>
</tr>
<tr>
<td><strong>Rapid-Fail Protection</strong></td>
<td></td>
</tr>
<tr>
<td>&quot;Service Unavailable&quot; Response Type</td>
<td>Httplevel</td>
</tr>
<tr>
<td>Enabled</td>
<td>True</td>
</tr>
<tr>
<td>Failure Interval (minutes)</td>
<td>5</td>
</tr>
<tr>
<td>Maximum Failures</td>
<td>3</td>
</tr>
<tr>
<td>Shutdown Executable</td>
<td></td>
</tr>
<tr>
<td>Shutdown Executable Parameters</td>
<td></td>
</tr>
<tr>
<td><strong>Recycling</strong></td>
<td></td>
</tr>
<tr>
<td>Disable Overlapped Recycle</td>
<td>False</td>
</tr>
<tr>
<td>Disable Recycling for Config Changes</td>
<td>False</td>
</tr>
<tr>
<td>Generate Recycle Event Log Entry</td>
<td>0</td>
</tr>
<tr>
<td>Private Memory Limit (KB)</td>
<td>0</td>
</tr>
<tr>
<td>Regular Time Interval (minutes)</td>
<td>120</td>
</tr>
<tr>
<td>Request limit</td>
<td>0</td>
</tr>
<tr>
<td><strong>Specific Times</strong></td>
<td></td>
</tr>
<tr>
<td>Virtual Memory Limit (KB)</td>
<td>0</td>
</tr>
</tbody>
</table>

[managedRuntimeVersion]: Configures the application pool to load a specific version of the .NET Framework. Selecting "No Managed Code" will cause all ASP.NET requests to fail.
12. Install CA SiteMinder Web Agent for Single Sign On (SSO) on the Web server

The CA SiteMinder Web Agent needs to be installed and configured on the WebServer where the NUMI web application will be setup. The VA Identity and Access Management (IAM) Team provides the software and instructions to install the CA SiteMinder Web Agent.

12.1. Agent location

The current version of software can be found below:
`\vaausfpclamsh61.vha.med.va.gov\Partners_Share\CA_SiteMinder_WebAgents\Windows\Current`

Copy the 32-bit or 64-bit version of the zip file as appropriate based on the OS in the server and extracts it. You will get a file with name ‘ca-wa-12.51-cr08-win32.exe’ in case of 32-bit and ‘ca-wa-12.51-cr08-win64-64.exe’ in case of 64-bit.

12.2. Agent installation

Follow the instructions below to install the software on the application server:

1. Run the exe file you obtained after extracting the zip file. If you get a dialog as shown in Figure 42 click on ‘Run’ button.

![Figure 42: Security Warning](image)

2. Wait for the dialog shown in Figure 43 to close. It may take little longer for the next dialog to show up.
3. Click on ‘Next’ in the dialog shown in Figure 44.

4. Scroll through to the bottom of the license agreement, accept it and click ‘Next’ button (as shown in Figure 45).
5. Leave the default location of installation (as shown in Figure 46) and click ‘Next’.

6. Review the summary screen and click on ‘Install’ button (as shown in Figure 47).
7. Select ‘No. I would like to configure the Agent later’ option in the agent configuration screen as shown in Figure 48 and click ‘Next’.

8. Select one of the options in the Install Complete screen as shown in Figure 49 and click on ‘Done’ button. A restart is required to continue with the agent configuration steps described in the next section. If you selected ‘No’ you would need to wait until the server is restarted to continue with next steps.
12.3. Agent configuration

The next steps require you to launch the agent configuration wizard from the start menu. The Figure 50 shows the one that would need to be launched.
If you were configuring the agent for the first time on this specific server, you would need to register the host with the IAM server. In that case, follow the instructions in Section 12.3.1.

Otherwise, skip to Section 12.3.2. Launch the Web Agent Configuration Wizard as described in Figure 50 and continue with the steps in that section.

After you complete any of these configuration steps, you would need to reset IIS by running the following command at admin command prompt:

```
iisreset
```

**NOTE:** You may need to use different values for various options in the below steps if IAM team has provided different values.

12.3.1. Configuring for the first time

**NOTE:** The steps below are if you want to register the server with IAM. This can only be done once. If for any reason you need to reconfigure the whole server, you would need to contact the IAM Team to get the current server registration deleted before you can re-run these steps.

1. Select ‘Yes, I would like to do Host Registration now’ and click ‘Next’ in the dialog as shown in Figure 51.

2. Enter the following details in the Admin Registration screen (Figure 52), ensure ‘Enable Shared Secret Rollover’ is unchecked and click ‘Next’ button.

   - Admin User Name: threg
   - Admin Password: <will be provided>
3. Enter the FQDN of the server you are currently configuring in the ‘Trusted Host Name’ box and one of values from Table 3 based on which IAM environment you are trying to connect to for ‘Host Configuration Object’ in the next dialog as shown in Figure 53.

**Table 3: IAM Host Configuration Object**

<table>
<thead>
<tr>
<th>Environment</th>
<th>Host Configuration Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV</td>
<td>DEVHCO</td>
</tr>
<tr>
<td>SQA</td>
<td>SQAHCO</td>
</tr>
<tr>
<td>Preprod</td>
<td>Preprod_ext</td>
</tr>
<tr>
<td>PROD</td>
<td>PROD_external_HCO</td>
</tr>
</tbody>
</table>
4. Add the three IP Address of Policy Server one at a time in the ‘IP Address’ box from Table 4 based on the IAM environment you are trying to connect to and click ‘Next’ in the dialog as shown in the Figure 54.

Table 4: SiteMinder Policy Server IP Address

<table>
<thead>
<tr>
<th>Environment</th>
<th>SiteMinder Policy Server IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV</td>
<td>10.227.211.211</td>
</tr>
<tr>
<td></td>
<td>10.227.211.212</td>
</tr>
<tr>
<td></td>
<td>10.227.211.213</td>
</tr>
<tr>
<td>SQA</td>
<td>10.227.238.46</td>
</tr>
<tr>
<td></td>
<td>10.227.238.47</td>
</tr>
<tr>
<td></td>
<td>10.227.238.48</td>
</tr>
<tr>
<td>Preprod</td>
<td>10.244.91.18</td>
</tr>
<tr>
<td></td>
<td>10.244.91.20</td>
</tr>
<tr>
<td></td>
<td>10.244.91.21</td>
</tr>
<tr>
<td>PROD</td>
<td>10.244.90.18</td>
</tr>
<tr>
<td></td>
<td>10.244.90.20</td>
</tr>
<tr>
<td></td>
<td>10.244.90.21</td>
</tr>
</tbody>
</table>
5. Select ‘FIPS Only Mode’ in the next screen as shown in Figure 55 and click ‘Next’.

6. Leave everything default in the next screen as shown in Figure 56 and click ‘Next’.
7. Select the web server on which NUMI was installed and click ‘Next’. Usually only one will be listed in this dialog as shown in Figure 57.

![Figure 57: Web agent configuration wizard - Web server](image)

8. Enter ‘NUMIAgentConfig’ in ‘Default Agent Configuration Object,’ check ‘Enable Agent’ and uncheck ‘Manage Application Pools’ in the next screen as shown in Figure 58 and click ‘Next’.

![Figure 58: Web agent configuration wizard - Configuration file location](image)
9. Select the NUMI website and any other sites where you want to enable SSO on and click 'Next'.

10. Review the options you selected in the summary screen as shown in Figure 60 and click on 'Install' button.
11. Click on ‘Done’ when you see the completion screen as shown in Figure 61.

![Figure 60: Web agent configuration wizard - Summary screen](image)

12.3.2. Reconfiguration configuration

**NOTE:** The steps below are if you want to reconfigure one or more websites in IIS due to say redeployment. The server should have already been registered with IAM using the steps in Section 12.3.1.

![Figure 61: Web agent configuration wizard - Completion screen](image)
1. Select ‘No, I would like to do Host Registration later’ and click ‘Next’ in the dialog as shown in Figure 62.

![Figure 62: Web agent configuration wizard - Host registration](image)

2. Select the web server on which NUMI was installed and click ‘Next’. Usually only one will be listed in this dialog as shown in Figure 63.

![Figure 63: Web agent configuration wizard - Web server](image)
3. Enter ‘NUMIAgentConfig’ in ‘Default Agent Configuration Object’ if not already entered, check ‘Enable Agent’ and uncheck ‘Manage Application Pools’ in the next screen as shown in Figure 64 and click ‘Next’.

![Figure 64: Web agent configuration wizard - Agent configuration](image)

4. Select the NUMI website and any other sites where you want to enable SSO on and click ‘Next’. The sites that were previously configured will remain selected, and cannot be changed (unconfigure) as shown in Figure 65.
5. Review the options you selected in the summary screen as shown in Figure 66 and click on ‘Install’ button.

6. In the screen shown in Figure 67, select appropriate option for the site you are trying to reconfigure and click ‘Next’.
‘Overwrite’ will overwrite the previously configured settings with the new one entered in the previous steps of this wizard. ‘Preserve’ will not change any existing settings but will add missing settings back in to the site. If ‘Unconfigure’ is selected it will remove and disable SSO for the selected site.

Figure 67: Web agent configuration wizard - Previously configured sites

7. Review the options you selected in the summary screen as shown in Figure 68 and click on ‘Install’ button.
8. Click on ‘Done’ when you see the completion screen as shown in Figure 69.
13. Installing CERMe Software and Database from CERMe Installation CD

Refer to the RM Install Guide PDF file on the CERMe (COTS product) setup CD for detailed instructions on how to set up CERMe (DBA assistance may be required to setup the database, which must be done before application setup).

13.1. Install CERMe on the Application Server

**NOTE:** McKesson provides version updates several times a year. The example below may not be the latest version.

CERMe 17.0 for NUMI 15.5 will be installed based on an existing installation of CERMe 15.2. The CERMe installation would be performed using a dump of the existing CERMe 15.2 database. Listed below are the steps to restore the database and install CERME:

1. Restore CERMe 15.2 data from the CERMe database dump obtained from the current CERMe pre-Prod/Production servers. Create database logins for orphaned users in the restored database. Write down the credentials for the new logins created. This will be required for the CERMe install.
2. Navigate to the CERMe install image and double click the install.htm file in the root directory to open the setup welcome page. This will open the CERMe install page in Internet Explorer.
3. Click on the Install Review Manager 17.0 / InterQual View 2018 link on the installation page. This will prompt to save or run the file, select Run. This will start the CERMe Install wizard.
4. Accept the license agreement and click Next.
5. On the License Information screen, enter the license information given above and click Next.
6. On the Select Review Manager Enterprise screen, select “Review Manager Enterprise” and click Next.
7. On the Installation Type screen, select “New Installation” and click Next.
8. Select an installation directory.
9. On the Choose Components screen, keep the default selection (i.e., all selected) and click Next.
10. On the Database Information page, enter the following info and click Next.
   - Database type: SQL Server
   - Server Name: Name of the SQL database server
   - Database: Name of the database to which the dump restored in step 1
   - Port Number: SQL Server
   - Instance: leave blank
   - User ID: SQL Server user ID with access to the CERMe database restored above
   - Password: Password for the SQL Server user used above
11. On separate database to store report data screen, select No and click Next.
12. On the Install Jetty window, select Yes to install Jetty.
13. On the next screen, enter 8357 for Port Number.
14. On the next screen, select the hardware architecture.
15. Review the selections, and click Install to start the installation.
16. Once the installation completes, go to the URL: http://<servername>:8357/rm/login. This is should open the CERMe login page.
17. Now follow the steps below to update CERMe to CERMe 17.0.
18. Stop the CERMe Service from the Windows Services.
19. Create a backup of the CERMe Installation folder and the CERMe database.

20. Copy the rm.war and help.war files provided in the Review Manager 17.0 install image to Jetty\webapps folder in the CERMe installation location (e.g., D:\Program Files (x86)\McKesson\CERME\Jetty\webapps). Overwrite the existing rm.war and help.war files.

21. Copy the rm-updater.jar and ContentUpdater.bat files provided in the Review Manager 17.0 install image to CERMe Jetty\webapps folder in the CERMe installation location (e.g., D:\Program Files (x86)\McKesson\CERME\Jetty).

22. Make the changes to the file (below) on the CERMe Jetty Server:

File: <CERMe Install Folder>\Jetty\etc\webdefault.xml

Add the following element to <session-config> element.

```xml
<cookie-config>
  <http-only>true</http-only>
</cookie-config>
```

Session Config element should look like the following after the change:

```xml
<session-config>
  <session-timeout>30</session-timeout>
  <cookie-config>
    <http-only>true</http-only>
  </cookie-config>
</session-config>
```

File: <CERMe Install Folder>\Jetty\etc\jetty-rewrite.xml

Add the following <Call> element to the end of the <New> element.

```xml
<Call name="addRule">
  <Arg>
    <New class="org.eclipse.jetty.rewrite.handler.HeaderPatternRule">
      <Set name="pattern">/*</Set>
      <Set name="name">Strict-Transport-Security</Set>
      <Set name="value">max-age=31536000; includeSubDomains</Set>
    </New>
  </Arg>
</Call>
```

The file will look like the following after the change:

```xml
<Set name="handler">
  <New id="Rewrite" class="org.eclipse.jetty.rewrite.handler.RewriteHandler">
    <Set name="handler"><Ref refid="oldhandler"/></Set>
    <Set name="rewriteRequestURI"><Property name="rewrite.rewriteRequestURI" default="true"/></Set>
    <Set name="rewritePathInfo"><Property name="rewrite.rewritePathInfo" default="false"/></Set>
    <Set name="originalPathAttribute"><Property name="rewrite.originalPathAttribute" default="requestedPath"/></Set>
    <Call name="addRule">
      <Arg>
        <New class="org.eclipse.jetty.rewrite.handler.HeaderPatternRule">
          <Set name="pattern">/*</Set>
          <Set name="name">Strict-Transport-Security</Set>
          <Set name="value">max-age=31536000; includeSubDomains</Set>
        </New>
      </Arg>
    </Call>
  </New>
</Set>
```
Add the following new section to the bottom of the file:

```ini
# =================================================
# Enforce Strict Transport Security
# ==============================================================
OPTIONS=rewrite
etc/jetty-rewrite.xml
```

File: `<CERMe Install Folder>\Jetty\ReviewManager.xml`

Add the content below to the end of the `<Config>` element

```xml
<IntegratedLogin Enabled="true" CookieName="unifiedkey"
UnifiedKey="8rzVNfLwjHWHvPctaen9dw=="
AuthenticationFailUrl="/iqm/html/rm_integrated_authentication_failed.htm"
GuidUserCid="IQ_1" Guid="A1B0B165-3C18-4561-935F-5FB81BD42128"
AuthenticateWS="false"/>
```

The modified file will look like the following:

```xml
...<Path Prefix="/rm"/>
>Login Check="true"/>
<IntegratedLogin Enabled="true" CookieName="unifiedkey"
UnifiedKey="8rzVNfLwjHWHvPctaen9dw=="
AuthenticationFailUrl="/iqm/html/rm_integrated_authentication_failed.htm"
GuidUserCid="IQ_1" Guid="A1B0B165-3C18-4561-935F-5FB81BD42128"
AuthenticateWS="false"/>
</Config>
</ReviewManager>
```

24. Go to CERMe URL: http://<server>:8443/rm/login Login with the credential provided, and go to the menu Help > About. It should show Version InterQual Review Manager™ 17 (Build 191).
25. This completes the installation of the CERMe 17.

### 13.2. Install CERMe SSL Certificate

NUMI will need SSL certificates for CERMe (for Jetty). NUMI uses the SSL certificate for the server that CERMe is running on. If the server does not have a SSL certificate installed, follow the normal VA processes for obtaining SSL Certificates and install it.

1. Use IIS Manager to export the current certificate to a .pfx file. Select the server name in the Connections pane and double click on the Server Certificates in the IIS pane as shown in Figure 70.
2. Select the certificate to export and click on the “Export…” link in the Actions pane, as shown in Figure 71.
3. Set the name of the .pfx file. Set the password, e.g., use numi (all lowercase) for the password, as shown in Figure 72. This password will be used in subsequent steps.
**NOTE:** For the following, the password can be whatever you choose, but please make a note of them, as they will be used later. For this example, D:\Certs\NUMI.pfx is the file name and the password, the one that you used to export the .pfx file, e.g., numi (all lowercase).

4. Open a command prompt window and change the current directory to the location of the keytool executable. In this example it would be:  
D:\Program Files (x86)\McKesson\CERME\Jre\bin\keytool.exe

5. Execute the following command:  
```java
keytool -importkeystore -srckeystoretype PKCS12 -srckeystore "D:\Certs\NUMI.pfx" -destkeystore "D:\Certs\CERME.ks"
```

**NOTE:**  
- `srckeystore` value will be the .pfx path and filename above, `destkeystore` can be whatever you choose; again, passwords can be whatever you choose, but please make a note of them. The word “secret” is used as the keystore password in this example.

6. Execute the following command:  
```java
keytool -list -keystore "D:\Certs\CERME.ks"
```

Make a note of the long, auto-generated alphanumeric value circled in red below. Recommended actions are to copy, paste the entire command prompt output to notepad to copy, and paste this value.

![Command Prompt Output](image)

**Figure 73: keytool -keystore "C:\Certs\CERME.ks" -list**

7. Execute the following command:  
```java
keytool -changealias -keystore "D:\Certs\CERME.ks" -destalias numi -alias <alphanumeric value>
```

**NOTE:** Replace `<alphanumeric value>` with the value noted and circled from the step above. The keystore password is the password specified when creating the keystore above, secret in our example. The key password is the password specified when creating the pfx file, numi in our example.

8. Execute the following command:  
```java
keytool -keypasswd -keystore "D:\Certs\CERME.ks" -alias numi
```
NOTE: With this command, we are changing the key password to “reallysecret” for this example.

9. Next, copy the keystore, (D:\Certs\CERME.ks), to the Jetty\etc directory. For this example, it would be here: D:\Program Files (x86)\McKesson\CERME\Jetty\etc.
10. Modify <Jetty-home>\start.ini. Uncomment the relevant lines in the SSL Context and HTTPS Connector sections of start.ini file (as shown in the example below).

```ini
# SSL Context
# Create the keystore and trust store for use by HTTPS and SPDY
#==========================================================
jetty.keystore=etc/keystore
jetty.keystore.password=(your password)
jetty.keymanager.password=(your password)
jetty.truststore=etc/keystore
jetty.truststore.password=(your password)
jetty.secure.port=(your SSL port number)
etc/jetty-ssl.xml
#==========================================================
# HTTPS Connector
# Must be used with jetty-ssl.xml
#==========================================================
jetty.https.port=(your SSL port number)
etc/jetty-https.xml
```

11. Open the windows services management console, (START->RUN->services.msc->OK), and restart the CERMe service. It will take about 20 to 30 seconds for the service to restart completely but you should be able to browse directly to the secure CERM. Use whatever URL is used to access NUMI, e.g., https://vaww.prod.temp.numi.med.va.gov/web/home.aspx
12. Replace the “/web/home.aspx” portion with CERMe’s secure port, (8443 by default), e.g., https://vaww.prod.temp.numi.med.va.gov:8443/

The CERMe website should be displayed and you should not have been warned of the security certificate problem.

14. Setting up NUMI Section in the Windows Event Log

1. Change Directory - Go to command prompt (run as Administrator) and change current directory to Framework v2.0 bit folder e.g., C:\WINDOWS\MS.NET\Framework\v4.5.x
2. Install Command - Type InstallUtil.exe /I < source folder full path >\bin\NumiWebApp.dll under Framework v4.5 folder and press enter.
e.g., InstallUtil.exe /i D:\NUMI\<install_dir>\bin\NumiWebApp.dll
3. This should create a NUMI section in the Windows Event log.
4. NUMI Event Folder Properties
   a. Go to NUMI Properties by right mouse.
   b. Click on General Tab under NUMI Properties dialog box window. Check/Click on Overwrite events as needed.
   c. Press <Apply> button (if needed) and Press <OK> button.
   d. Verify Event View, if any error logs occurred during the installation.

14.1. Validate XML Configuration File Settings

Verify that all XML configuration file settings are correct. Validate NUMI XML Configuration File Settings.

1. Edit the application settings in the web.config file in the NUMI folder. E.g.,
   D:\NUMI\<install_dir>\web.config

Settings to update:

```xml
<!-- change this setting to point to the appropriate config file for the deployment. -->
<appSettings
  configSource="src\main\resources\xml\deployment\numiwebapp.config"/>
<connectionStrings/>
```
2. Edit the application settings in the config file indicated in the previous entry. Make sure to enter the VIA configuration properties listed below and the NUMI database server names, and the NUMI database password as indicated.

D:\NUMI\install_dir\src\main\resources\xml\deployment\numiweb app.config Settings to update:

```xml
<add key="VIAServiceURL" value="<VIA Service URL>" />
<add key="VIARequestingApp" value="<Requesting App ID assigned by VIA>" />
<add key="VIAConsumingAppToken" value="<Consuming App token assigned by VIA>" />
<add key="VIAConsumingAppPassword" value="<Consuming app password assigned by VIA>" />
<add key="numiDbConnectionString" value="Data Source=<enter_database_server>;Database=NUMI;User ID=numi_user;Password=xxxxxxxxxx;Trusted_Connection=False" />
<add key="SSOLogoutUri" value="" />
```

Modify the value of ‘SSOLogoutUri’ setting to one of the URLs from the table below which is based on the installed environment.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV</td>
<td><a href="https://logon.dev2.iam.va.gov/centrallogin/loggedout.aspx">https://logon.dev2.iam.va.gov/centrallogin/loggedout.aspx</a></td>
</tr>
<tr>
<td>SQA</td>
<td><a href="https://ssologon.sqa.iam.va.gov/centrallogin/loggedout.aspx">https://ssologon.sqa.iam.va.gov/centrallogin/loggedout.aspx</a></td>
</tr>
<tr>
<td>Preprod</td>
<td><a href="https://ssologon.preprod.iam.va.gov/centrallogin/loggedout.aspx">https://ssologon.preprod.iam.va.gov/centrallogin/loggedout.aspx</a></td>
</tr>
<tr>
<td>PROD</td>
<td><a href="https://ssologon.iam.va.gov/centrallogin/loggedout.aspx">https://ssologon.iam.va.gov/centrallogin/loggedout.aspx</a></td>
</tr>
</tbody>
</table>

3. Follow the steps below to encrypt the updated NumiWebApp.config
   a. Open a command prompt and change to .Net Framework 4.x directory (e.g.
b. Run command:
   .\aspnet_regiis.exe -pef "appSettings"
   D:\NUMI\<install_dir>

c. The command should execute successfully and give the following message:

   Encrypting configuration section...
   Succeeded!

d. Verify that the
   src\main\resources\xml\deployment\NumiWebApp.config
   file does not contain any plain text passwords any more.

NOTE:
Important: Make sure there is no unencrypted copy of the NumiWebApp config file in the server

To make any future changes to the src\main\resources\xml\deployment\NumiWebApp.config
first decrypt the file by running command:

   .\aspnet_regiis.exe -pdf "appSettings" D:\NUMI\<install_dir>

Make changes to the configuration as needed and follow the above steps to encrypt it again.

15. Perform Restart

   Restart IIS

   1. Click <Start>.
   2. Click the Command Prompt (or <Run>, depending on the Operating System)
   3. Type: IISReset
   4. Click <Enter>.

16. Test NUMI Web Site Functionality

   Open Internet Explorer and type: http://servername/Web/Home.aspx e.g.,
   https://vaausnumapp40/Web/Home.aspx

17. Installing NUMI Synchronizer on the DB Server

17.1. Software Copy Instructions

   1. Right click on the zip file, select “Unblock” if active, and select O.K. Some security schemes will
      block certain files from being unpacked, typically the Java files under the “web” directory.
      Setting the file to Unblock eliminates this problem.
It is recommended that Synchronizer be installed in the D:\NUMI folder. Using Windows Explorer creates a NUMI folder in D drive if available. Otherwise, create in C drive. E.g., D:\NUMI

2. Unzip the Synchronizer folder from the NUMI distribution zip file into the D:\NUMI folder. Rename the Synchronizer folder using the build name of the distribution zip file.

3. Open Config File - Open synchronizer.exe.config file in notepad under D:\NUMI \<install_dir> folder.

4. Make sure the configSource points to the Synchronizer.config file path location, e.g.,
<appSettings
  configSource="src\main\resources\xml\deployment\Synchronizer.config" />
Verify the httpExecution timeout field:
<httpRuntime executionTimeout="900" />

**NOTE**: All server configuration targeted files are located at
<destination>:\synchronizer\src\main\resources\xml\deployment
5. Edit the Synchronizer.config file and update VIA service connection properties shown below:

```xml
<!-- VIA Service configuration -->
<add key="VIAServiceURL" value="<VIA Service URL>" />
<add key="VIARequestingApp" value="<Requesting App ID assigned by VIA>"/>
<add key="VIAConsumingAppToken" value="<Consuming App token assigned by VIA>"/>
<add key="VIAConsumingAppPassword" value="<Consuming app password assigned by VIA>"/>
```

6. Edit the Synchronizer.config file to point to the Database server that the synchronizer will be using, e.g.,

```xml
<app key="numiDbConnectionString" value="Data Source=vaausnumsq183;Database=NUMI;UserID=numi_user;Password=xxx;Trusted_Connection=False"/>
```

7. Follow the steps below to encrypt the updated synchronizer.config

   a. Rename D:\NUMI\<install_dir>\Synchronizer.exe.config to D:\NUMI\<install_dir>\web.config

   b. Open a command prompt and change to .Net Framework 4.x directory (e.g. C:\Windows\MS.NET\Framework64\v4.x.x)

   c. Run command:

```
   .\aspnet_regiis.exe -pef "appSettings"
   D:\NUMI\<install_dir>
```

   d. The command should execute successfully and give the following message:

```
   Encrypting configuration section...
   Succeeded!
```

   e. Verify that the src\main\resources\xml\deployment\Synchronizer.config file does not contain any plain text passwords any more.

   f. Rename D:\NUMI\<install_dir>\web.config file back to its original name D:\NUMI\<install_dir>\Synchronizer.exe.config

   g. Run the following command to give the Local Service account access to .NET Configuration key:

```
   .\aspnet_regiis.exe -pa "NetFrameworkConfigurationKey" "NT Authority\Local Service"
```

**NOTE: Important: Make sure there is no unencrypted copy of the config file in the server**

To make any future changes to the src\main\resources\xml\deployment\Synchronizer.config follow the steps below

1. Rename D:\NUMI\<install_dir>\Synchronizer.exe.config to
   D:\NUMI\<install_dir>\web.config

2. Run the following command to decrypt the file

```
   .\aspnet_regiis.exe -pdf "appSettings" D:\NUMI\<install_dir>
```

3. Make changes to the configuration and follow the above steps to encrypt it again

8. Install Command - Type installutil.exe –I < source folder full path > \synchronizer.exe (Figure 70: Synchronizer.exe window) under Framework v2.0 folder and press enter. (E.g., installutil.exe –I D:\NUMI\<install_dir>\synchronizer.exe)
Running a transacted installation.

Beginning the install phase of the installation.
See the contents of the log file for the C:\NUMI\R_1_0\all\x64\synchronizer.exe assembly's progress.
The file is located at C:\NUMI\R_1_0\all\x64\synchronizer.InstallLog.
Installing assembly "C:\NUMI\R_1_0\all\x64\synchronizer.exe".
Affected parameters are:
  i = assemblypath = C:\NUMI\R_1_0\all\x64\synchronizer.exe
  logfile = C:\NUMI\R_1_0\all\x64\synchronizer.InstallLog
  logconsole =
Installing service NUMISynchronizer...
Service NUMISynchronizer has been successfully installed.
Creating EventLog source NUMISynchronizer in log Application...
The install phase completed successfully, and the Commit phase is beginning.
See the contents of the log file for the C:\NUMI\R_1_0\all\x64\synchronizer.exe assembly's progress.
The file is located at C:\NUMI\R_1_0\all\x64\synchronizer.InstallLog.
Committing assembly "C:\NUMI\R_1_0\all\x64\synchronizer.exe".
Affected parameters are:
  i = assemblypath = C:\NUMI\R_1_0\all\x64\synchronizer.exe
  logfile = C:\NUMI\R_1_0\all\x64\synchronizer.InstallLog
  logconsole =
The Commit phase completed successfully.
The transacted install has completed.

C:\WINDOWS\Microsoft.NET\Framework64\v2.0.50727\installutil.exe -i C:\NUMI\R_1_0\all\x64\synchronizer.exe
Microsoft (R) .NET Framework Installation utility Version 2.0.50727.42
Copyright (c) Microsoft Corporation. All rights reserved.

Start Synchronizer –

NOTE: The Synchronizer name is hard coded. The synchronizer name can be found during synchronizer setup (See Figure 70: Synchronizer.exe window). The status lines “Installing Service: xxx” and “Service xxx has been successfully installed” show the synchronizer name.

Go to “Services” via “Administration Tools”, right click on the service, and select Start (See Figure 71: Starting the Service). Alternately, you could enter “services.msc” in the run box to bring up the Services Explorer window. Verify ‘Started’ is displayed in the Status column in the row for the Synchronizer Service.

Figure 77: Synchronizer.exe Window
17.2. Uninstall:
If you need to uninstall the NUMI Synchronizer services use: installutil.exe -u C:\NUMI\synchronizer\synchronizer.exe

Please see the event logs if you have any issues.

17.3. Validate Installation:
To confirm the synchronizer installation
Open MS SQL Server Management Studio after 2 hours. Open a new query and type:

Use numi go.
Select TOP 1000 * from patientstay.

Click the <Execute> button to run the query. New records shall display.

17.4. Add Jobs to the SQL Server
There are 3 jobs that must be added to the SQL Server:
1. NUMI_PhysicianAdvisorPatientReview_AutoExpire
2. LogSynchDB.ValidateSynchronizer
3. NUMI_AlterIndex_Rebuild

These jobs can be installed from scripts (included in the build) or, if you are transferring from another server, you can right click on each job and script as DROP and CREATE.

Backup the jobs before you run the scripts. Modify the scripts to replace the @owner_login_name with the owner login name appropriate for your installation, if necessary.
NUMI_PhilicianAdvisorPatientReview_AutoExpire is a job that executes the Stored Procedure usp_PhilicianAdvisorPatientReview_AutoExpire every day at midnight. The Stored Procedure looks for Physician UM Advisor (PUMA) Reviews that have not been completed within 14 days and marks them as Completed with a reason description of Expired.

LogSynchDB_VaidateSynchronizer is job that executed the stored procedure LogSyncDB.dbo.usp_LogSync_VaidateSynchronizer every hour. This stored procedure confirms imported stays within the last 3 hours and reports the problem to a pre-defined e-mail distribution list determined by the needs of the installation.

NUMI_AlterIndex_Rebuild is a job that executes the stored procedure NUMI.dbo.usp_AltetIndex_Rebuild. This stored procedure rebuilds the indexes for the tables in the NUMI database.

**18. Post-Installation Considerations**

If there are post-installation considerations for NUMI, this information will be provided by the appropriate project teams.
## 19. Acronyms and Descriptions

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CERMe</td>
<td>Care Enhance Review Management Enterprise</td>
</tr>
<tr>
<td>CPRS</td>
<td>Computerized Patient Record System</td>
</tr>
<tr>
<td>CPU</td>
<td>Central Processing Unit</td>
</tr>
<tr>
<td>HTTP</td>
<td>HyperText Transfer Protocol</td>
</tr>
<tr>
<td>HTTPS</td>
<td>HyperText Transfer Protocol Secure</td>
</tr>
<tr>
<td>IAM</td>
<td>Identity and Access Management</td>
</tr>
<tr>
<td>IIS</td>
<td>Internet Information Services</td>
</tr>
<tr>
<td>MDWS</td>
<td>Medical Domain Web Services</td>
</tr>
<tr>
<td>NUMI</td>
<td>National Utilization Management Integration</td>
</tr>
<tr>
<td>PM</td>
<td>Project Manager</td>
</tr>
<tr>
<td>PUMA</td>
<td>Physician UM Advisor</td>
</tr>
<tr>
<td>QA</td>
<td>Quality Assurance</td>
</tr>
<tr>
<td>SQL</td>
<td>Standard Query Language</td>
</tr>
<tr>
<td>SSL</td>
<td>Secure Socket Layer</td>
</tr>
<tr>
<td>SSO</td>
<td>Single Sign On</td>
</tr>
<tr>
<td>UM</td>
<td>Utilization Management</td>
</tr>
<tr>
<td>URL</td>
<td>Uniform Resource Locator</td>
</tr>
<tr>
<td>VIA</td>
<td>VistA Integration Adaptor</td>
</tr>
<tr>
<td>VistA</td>
<td>Veterans Information Systems Technology Architecture</td>
</tr>
</tbody>
</table>
## 20. Numi Comparison Table

<table>
<thead>
<tr>
<th>NUMI v15.4 VS</th>
<th>NUMI v15.5 VS</th>
<th>NUMI v15.6</th>
</tr>
</thead>
<tbody>
<tr>
<td>CERMe 16.1</td>
<td>CERMe 17</td>
<td>CERMe 17</td>
</tr>
<tr>
<td>InterQual 2017.2</td>
<td>InterQual2018.1</td>
<td>InterQual2018.1</td>
</tr>
<tr>
<td>CA SiteMinder 12.51</td>
<td>CA SiteMinder 12.51</td>
<td>CA SiteMinder 12.51</td>
</tr>
<tr>
<td>MS SQL Server 2012</td>
<td>MS SQL Server 2012</td>
<td>MS SQL Server 2012</td>
</tr>
</tbody>
</table>